Publication number:

0 321 736 A3

(3)

EUROPEAN PATENT APPLICATION

Application number: 58119780.0

@ Int. CI. 4 GO1N 33/53 . BO1L 3/00

(9) Date of Ning: 28.11.88

Priority 23.12.87 US 138253

Oate of publication of application:
25.05.59 Bulletin 89/25

Designated Contracting States:
 AT BE CHIDE ES FRIGBIT LINL

 Cale of defended publication of the search report: 14.03.90 Bullietin 90/11 Applicant: ABBOTT LABORATORIES

Abbott Park Illinois 60064(US)

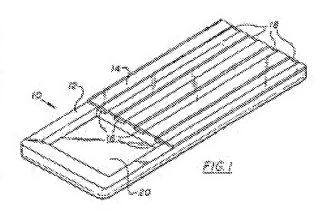
inventor: Parsons, Robert G.

1621 Wickjam Court
Green Oak Illinois 50048(US)
Inventor: Kowal, Robert
15714 Birchwood Lane
Libertyville Illinois 60048(US)
Inventor: Houseman, Kenneth Russell
1520 South Main Street
Racine Wisconein 53403(US)
Inventor: O'Connell, Michael B.
1820 Hyde Park Avenue
Waukegan Illinois 50085(US)

Representative: Modisno, Guido et al MODIANO, JOSIF, PISANTY & STAUB Modisno & Associati Baaderstrassa 3 D-8000 München 5(DE)

Application reaction device.

An agglutination reaction device for performing agglutination immunicessay reactions comprising a first hydrophilic surface and a parallel second surface wherein the first surface has channels such that when the first and second surface are brough into contact with each other an agglutination reaction chamber is formed for conducting fluid by capillary action. The agglutination reaction device can additionally include a sample receiving well contiguous with the ingress of the chamber formed by the first and second surfaces. Also, the chambers have meens for controlling the flow of fluid and a predetermined amount of reagent dispersed in them for performing an assay.





EUROPEAN SEARCH REPORT

EP 88 11 9780

ategory	Citation of document with indicate of referent passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Sec. C), 4)	
X	EP-A-O 212 314 (810TR/ * Abstract; figure 28; pages 4,5; page 8, lin: 14, lines 14-30; pages lines 23-38 *	claims 6,7; es 32-36; page	1~4,10, 11	G 01 N 33/53 8 01 L 3/00	
×,	EP-A-O 215 419 (MILES INC.) * Abstract; page 24, 1 line 5 *		3.4		
X	EP-A-0 010 456 (EASTM) * Figure 2; page 8, 1i		3,4		
A	DE-A-3 022 940 (OLYMP) * Claims; figures 6,7				
A	DE-A-3 &38 2&5 (OLYMP) * Abstract; figure 6;		2,3		
		*		TECHNICAL PIELDS SEARCIED (ISL CLA)	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	G 01 N 8 01 L	
***************************************	The present search report has been d				
3		926 of completion of the second 28-11+1989	2	MEYLAERTS H.	
	E (WHOUSE	%0_81_1AQA	MEI	emenio II.	
Y : 30 43 A : 60	CATECORY OF CITED DOCUMENTS recalash relevant if takes above recalash relevant if continued with assesser tenance of the cause causgony thanksplead is adapting an artiful findentum	E : earlier gaine Aire the fill O : focuseur et L : focuseur et	ted in the application led for color resease	diabed es, er s	